Cooling System Retrofit Costs

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How much do retrofits cost?

- What has to be done?
- What cost information is available?
- How do they compare?
- How site-specific are the costs?
- What are costs beyond capital costs?
- What are some of the other issues?

Starting with the Conclusions

COSTS ARE VERY SITE-SPECIFIC

General correlations don't work

Cost vary widely—x2 to x10

Operating/penalty costs can be important

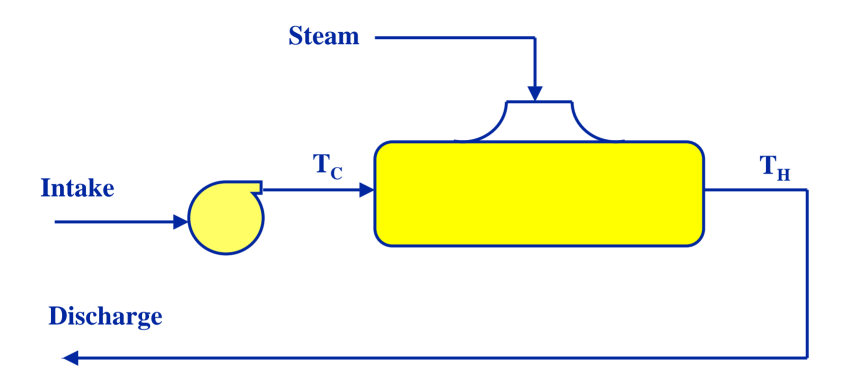
Cooling towers have environmental effects too

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What has to be done?

Tower installation

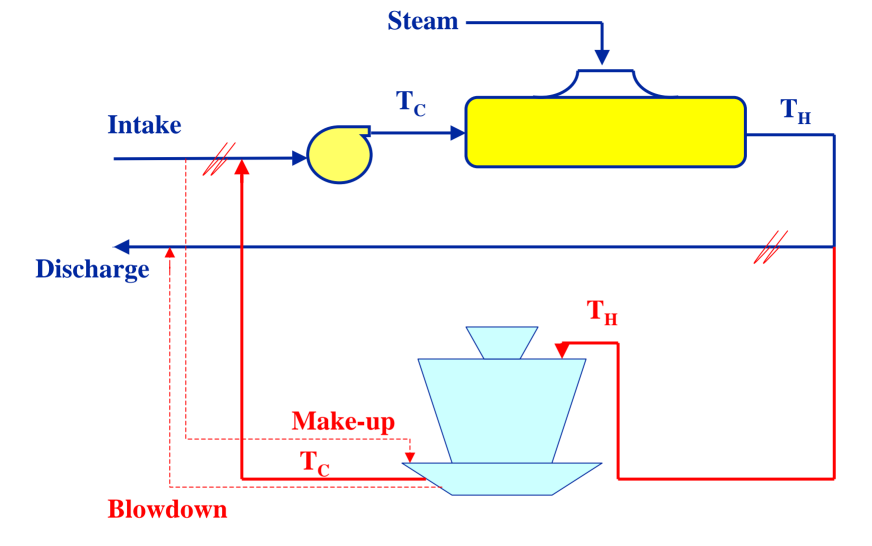
- ✓ Circulating water piping and pumps
 Intake/discharge modifications
 Water treatment for use and for discharge
- ✓ Re-optimization of cooling system design



Circulating flow =
$$500 - 800$$
 gpm/MW
$$T_{intake} = T_c = 60 \text{ F; } T_{discharge} = T_h = 75 - 80 \text{ F}$$

$$T_{cond} = 82 - 95 \text{ F-------backpressure} = 1.1 - 1.7 \text{ inHga}$$

ONCE-THROUGH COOLING SYSTEM



"Optimized flow" = 300 - 600 gpm/MW $T_{\text{wet bulb}}$ = 75 F; T_c = 85 - 90 F; T_h = 100 - 115 F T_{cond} = 107 - 125 F------backpressure = 2.4 - 4.0 inHga

CLOSED-CYCLE COOLING SYSTEM

Re-optimization

- Once-through systems---high flows; low range
- Closed cycle systems are off-optimum at once through conditions
- Reduce flow by ½
 - Major condenser modifications (one-pass to two-pass)
 - Turbine hall walls may have to be removed
 - Extended outage time

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INFORMATION SOURCES FOR COSTS

Utility studies

A&E estimates

Stone & Webster
The Washington Group
NETL/Parsons

EPA estimates

Distribution of Plants With Data (50)

NUCLEAR (15)		
	_	

> 500 MW (15)

> 500 MW (29)

< 500 MW

< 500 MW

FOSSIL (35)

Saline

Saline

Brackish

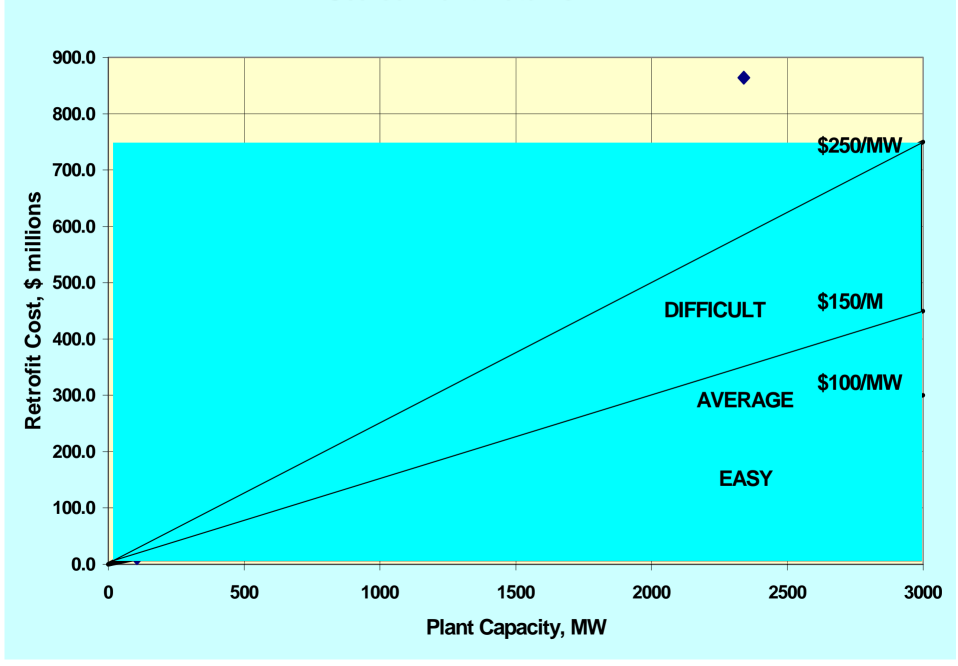
Brackish

Fresh

Fresh

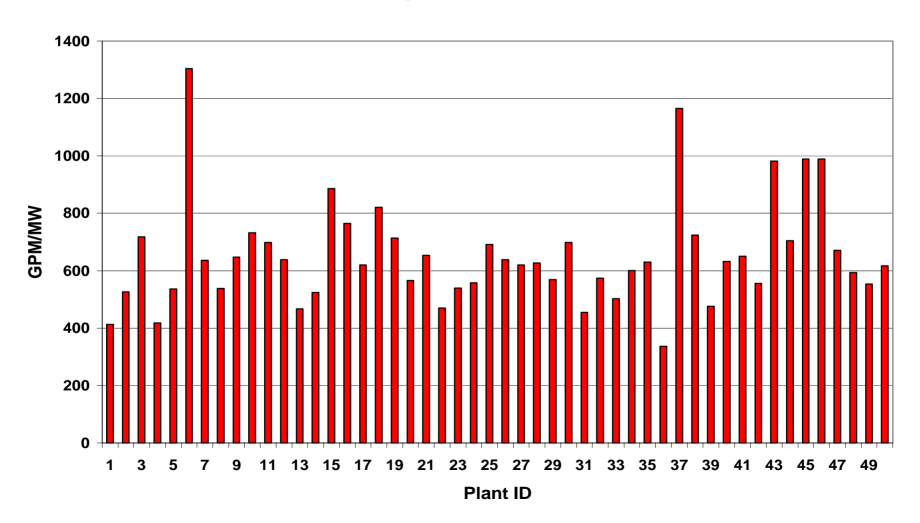
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Scaled Plant Data vs. MW

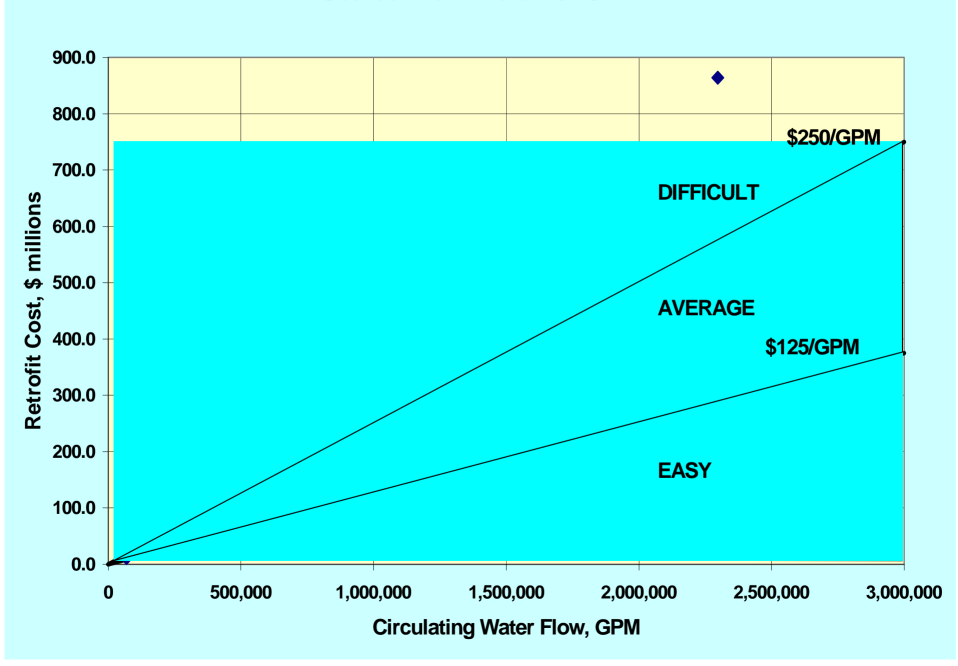


Cooling Water Flow vs. Plant Size

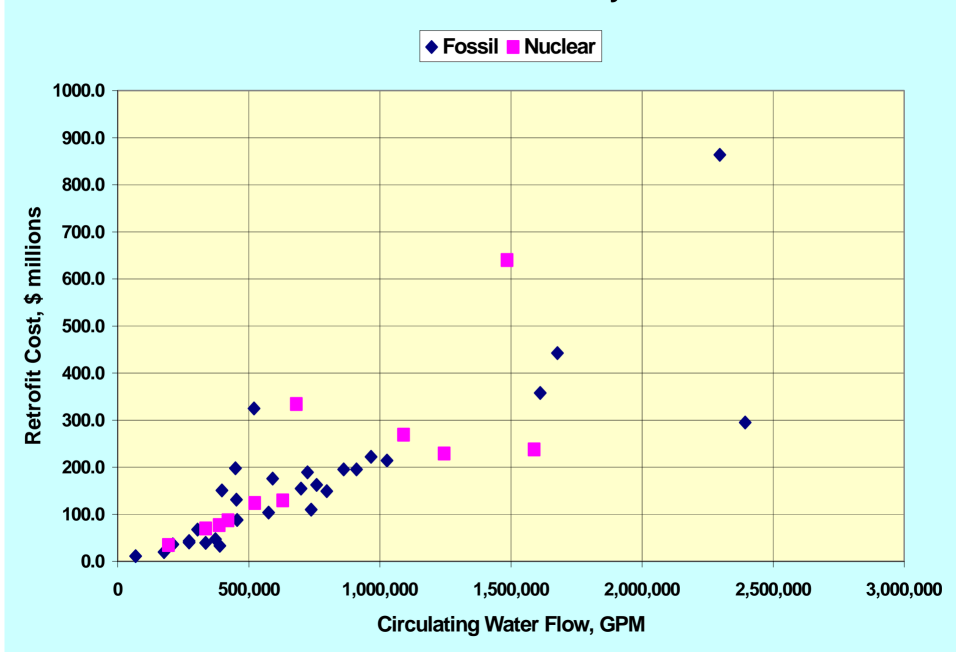
Circulating Water Flow Rates



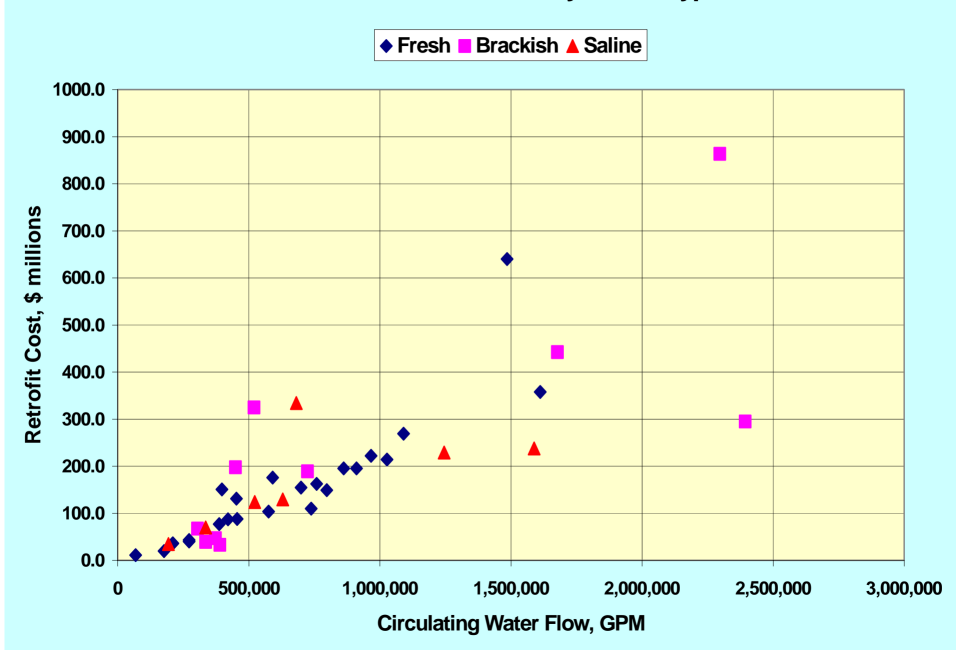
Scaled Plant Data vs. GPM



Cost vs. Circ. Water Flow By Fuel



Cost vs. Circ. Water Flow by Water Type



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National Studies

- SWEC---
 - Compare to 6 base plants; scaled by flow
- Washington Group, Inc
 - Built up costs on component basis; scaled by flow
- NETL/Parsons
 - 4 site specific studies

SWEC REFERENCE PLANTS

MW

863

1137

82

FLOW

GPM

570,448

895,522

35,373

GPM/MW

661

788

431

COST

\$

121,000,000 212.1

126,000,000 140.7

195.1

6,900,000

\$/GPM

\$/kW

140.2

110.8

84.1

Fuel Water Source CAPACITY

Marine

Marine

River

PLANT

X4

X5

X6

Ur

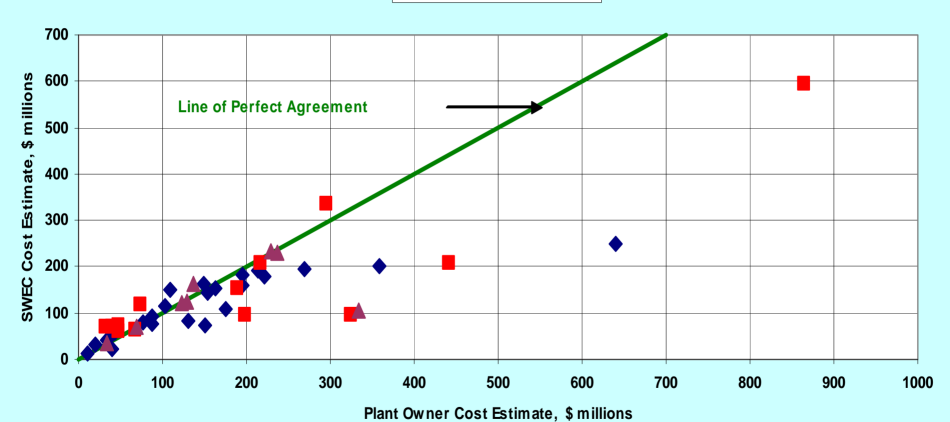
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Coal

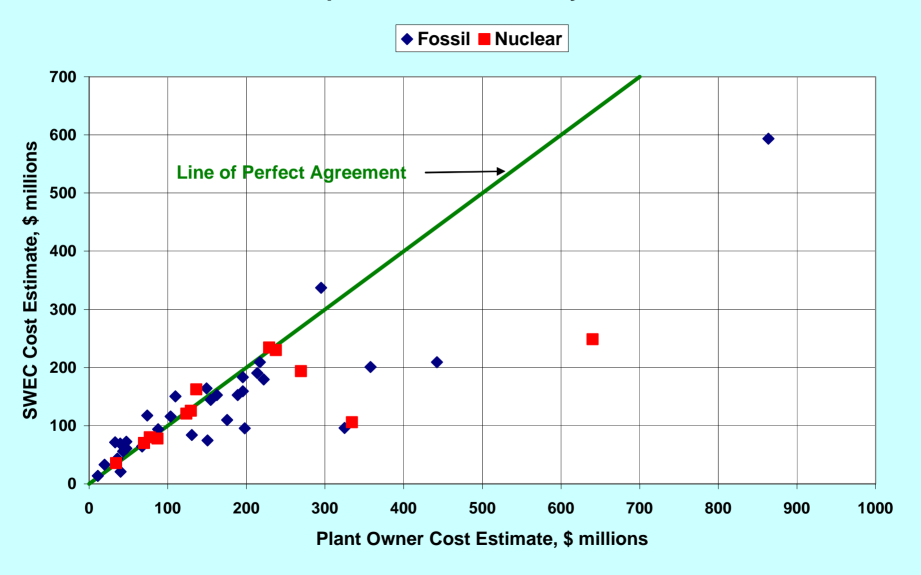
						•		
X1	Coal	Estuary	250	174,627	699	36,000,000	206.2	144.0
X2	Coal	Estuary	620	279,403	451	57,000,000	204.0	91.9
Х3	Oil	Estuary	440	259,701	590	48,000,000	184.8	109.1

Comparison with SWEC by Source Water Type

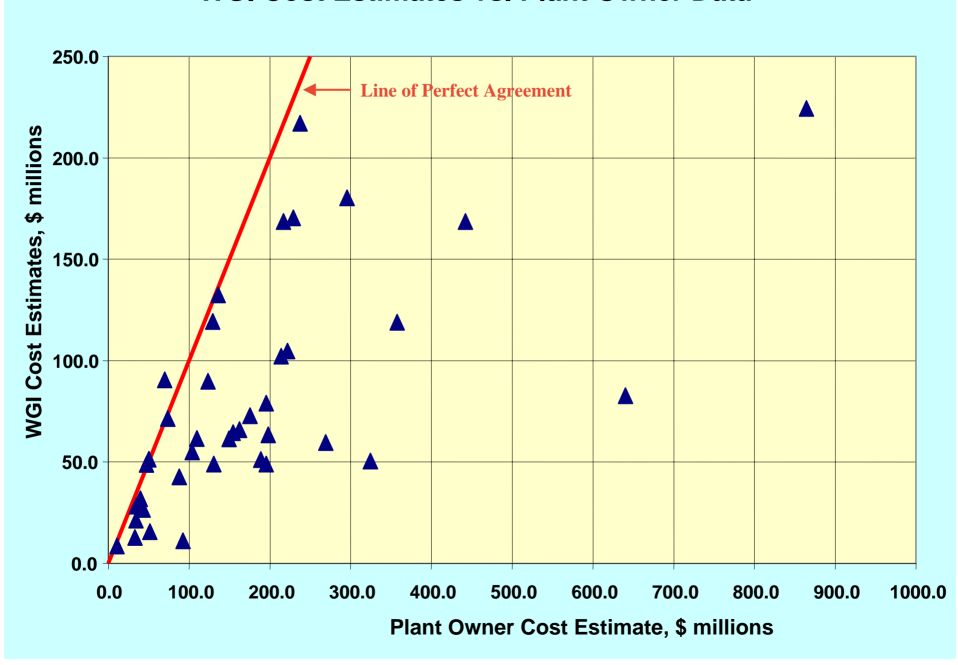




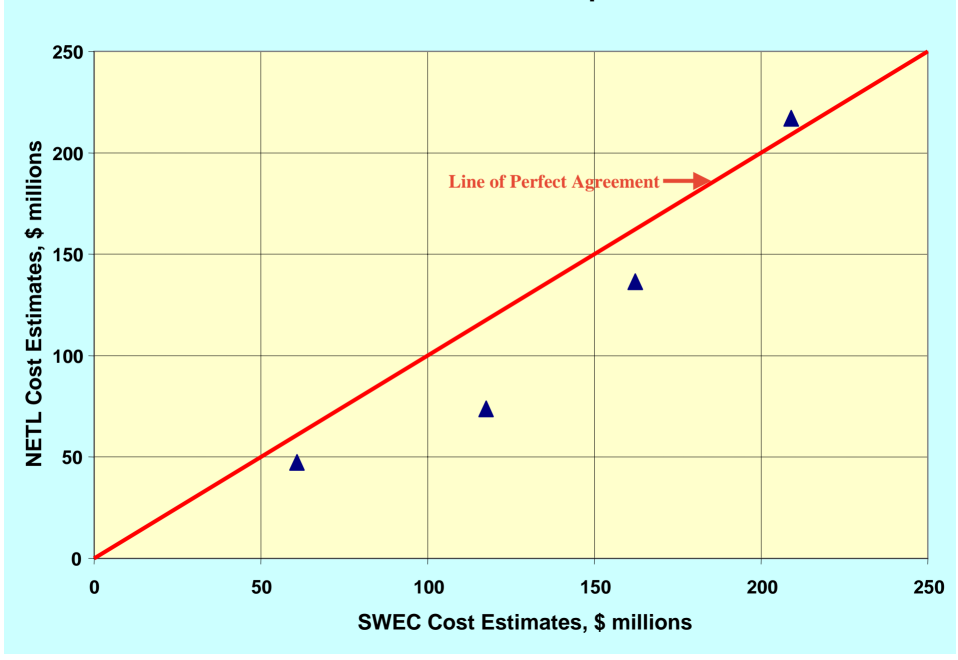
Comparison with SWEC by Fuel



WGI Cost Estimates vs. Plant Owner Data

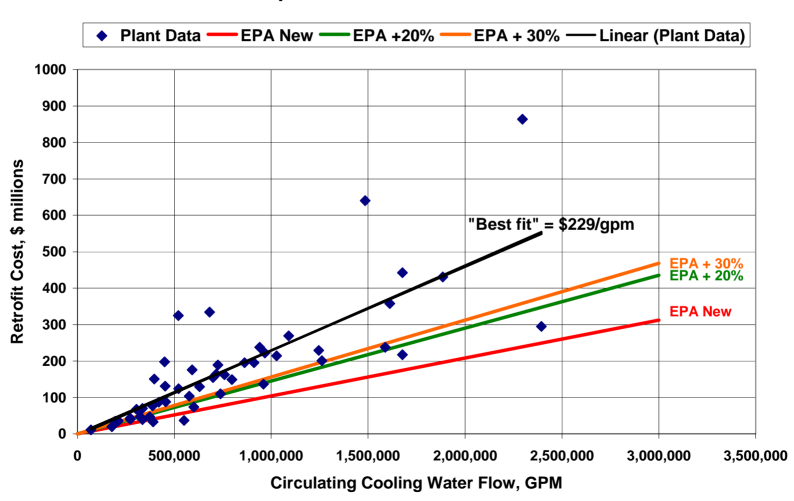


SWEC vs. NETL Comparison



EPA Estimates

Comparison with EPA Estimates



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Retrofit Issues

Tower

Source water quality
Location on site
Site geology
Makeup/blowdown lines/pumps

Circulating water loop

Circ. water loop—higher head
Two sets of pumps
New circ. water lines
Condenser reinforcement

PLANT REPLIES TO COST ANALYSES

(based on replies from 56 plants)

ISSUES	PLANTS WITH SPECIAL CIRCUMSTANCES		%		
	ALL	44 of 56	ALL	44 of 56	
Space	31	14	55	32	
Separation Distance	46	35	82	80	
Interferences	47	36	84	82	
Site Geology	36	25	64	57	
Plume/Drift	38	27	68	61	
Noise	25	14	45	32	
Aqueous Discharge	36	25	64	57	
Condenser Modifications	22	11	39	25	

Retirement

Cost roll-ups

SOURCE

COST IN BILLIONS

WGI SWEC ANL/DOE 22.1

28.0

27.7 - 29.8

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Other Costs

- Additional operating power
 - Pumping power > Once through pump power
 - Fan power
 - Net increase ~ 1.1 to 1.25%
- Additional maintenance
 - Tower is additional maintenance item
 - Water treatment for use & discharge
- Efficiency decrease
 - 10 F ~ 1in Hg backpressure ~ 1% heat rate

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Other Issues

Environmental effects from cooling towers

Consumptive water use
Makeup/blowdown treatment and discharge
Visible plumes
Drift/PM-10
Noise

CONCLUSIONS

✓ RETROFIT COSTS VERY SITE-SPECIFIC

✓ INDIVIDUAL PLANT COSTS CAN BE VERY DIFFERENT FROM AVERAGE

✓ NATIONAL TOTALS REASONABLY CONSISTENT

CONCLUSIONS

✓ O&M COSTS ARE IMPORTANT

✓ REOPTIMIZATION OF LARGE, NEW PLANTSIS VERY COSTLY

✓ NOT REOPTIMIZING IS ALSO VERY COSTLY

✓ A 20% RETROFIT FACTOR IS SIGNIFICANTLY LOW